Tuesday, May 9, 2017 WELCOME AND INTRODUCTIONS 8:30 a.m. Sage East

Chairs: **Aaron Bolev** Fred Ciesla

Posters will be up both days and available for viewing during discussion periods and breaks.

SESSION I 9:00 a.m. Sage East

Chairs: Sara Russell **Martin Bizzarro**

Russell S. S. * Connolly H. C. Jr. Krot A. N. 9:00 a.m.

> Constraints on Chondrule Formation from Investigations of Meteorites: As Summary of the Workshop on Chondrules and the Protoplanetary Disk held in London in February 2017 [#2020]

> Here we summarise the discussion and outcomes of a meeting on chondrules and the protoplanetary disk

held in London in February 2017.

Hubbard A. * Mac Low M.-M. 9:40 a.m.

Complementarity and the Formation of Chondrite Parent Bodies: A Window on

Dust Coagulation [#2015]

Complementarity implies that chondrules and matrix within given chondrites are co-genetic, drawn from a single mass reservoir. Complementarity also requires that chondrite assembly sample that mass

reservoir evenly, which constraints dust growth.

Bizzarro M. * Wielandt D. Haugbølle T. Nordlund A. 10:00 a.m.

Nucleosynthetic Diversity of Chondrites and Their Components — Tracking Disk Mass Transport

Processes and the Early Formation of Large-Scale Solar System Reservoirs [#2008]

We review the state-of-the-art data with respect to the chronology and stable isotopic data of individual chondrules from various chondrite groups and discuss how these can be used to provide new insights

disk mass transport processes and storage.

10:20 a.m. DISCUSSION

10:30 a.m. Coffee Break